### \*\*\* File Copy Only: Do Not Submit Paper Form to EPA \*\*\*

Form Status: Certified and Sent to USEPA
Validation Status: Passed with Possible Errors
1 2 3 4 5 Additional Info

|  | 4 5 Additiona   | l Info<br>ht; read instructions before completi                             |  | Form Approved OMB Number: 2070-0093 Approval Expires: 01/31/2008 Page 1 of 5 |   |             |              |                  |   |             |               |  |  |
|--|---|---|--|--|---|-------------|--------------|------------------|---|-------------|---------------|--|--|
| (IIII OILII  | nvi. Type or prii   | n, read magachons delore complete   |  | TRI Facility ID Number   |   |             |              |                  |   |             |               |  |  |
|  | EPA   |   | FORM   | ИR   | 98134LSKNC32006   |             |              |                  |   |             |               |  |  |
| _  | Inited States<br>imental Protection   |   |  |  | mmunity Right-to-know Act of 1986, endments and Reauthorization Act.  Toxic Chemical, Category or Generic Nam |             |              |                  |   |             |               |  |  |
|  | Agency  |   |  |  | Manganese Compounds   |             |              |                  |   |             |               |  |  |
|  |   | 1.  | TRI Data Processi  | ng Cente   | er  |             |              |                  | 5   | Compo       |               |  |  |
|  | RE TO SEND<br>ETED FORMS:   | *** File Copy Onl   | 63<br>038  | 2. APPROPRIATE STATE OFFICE (See instructions in Appendix F)                 |   |             |              |                  |   |             |               |  |  |
|  |   | blies if you are revising or viously submitted form,                        | enter u  | p to two code(s)   | )   | V           | Vithdrawal ( | enter up t       | to two co                                       | de(s))      |               |  |  |
|  |   | e leave blank:  | -  | []   | [ ]   |             |              |                  | [][]  |             |               |  |  |
| Important  | : See Instructions  | to determine when "Not Applicable   |  |  |   |             |              |                  |   |             |               |  |  |
| an amica   | I A DEDODEDIC   |   | Part I. FACILITY I   | DENTIF   | ICATION INFO  | RMATION     |              |                  |   |             |               |  |  |
|  | 11. REPORTING   | YEAR : <u>2006</u><br>RET INFORMATION                                       |  | <del></del>  |   |             | ·····        |                  |   |             |               |  |  |
| 2.1 Are you claiming the toxic chemical identified on page 2 trade secret?  [] Yes (Answer question 2.2; Attach substantiation forms)  [X] NO (Do not answer 2.2; Go to Section 3)  2.2 Is this copy  [] Sanitized [] Unsanitized  (Answer only if "YES" in 2.1) |   |   |  |  |   |             |              |                  |   |             |               |  |  |
|  | SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) |   |  |  |   |             |              |                  |   |             |               |  |  |
|  |   | reviewed the attached documents ar<br>accurate based on reasonable esting   |  |  |   |             | ed inform    | nation is true a | ind comple                                      | ete and tha | t the amounts |  |  |
| L  |   | owner/operator or senior manageme   |  |  | nature:   |             |              |                  | ***************************************         | Date        | Signed:       |  |  |
| File Copy Only: Do Not Submit Paper Form to EPA File Copy Only: Do Not Submit Paper Form to EPA  |   |   |  |  |   |             | XX/          | XX/XXXX          |   |             |               |  |  |
| SECTION  | SECTION 4. FACILITY IDENTIFICATION  |   |  |  |   |             |              |                  |   |             |               |  |  |
| 4.1  |   |   |  |  |   | y ID Number |              |                  | 134LSK  |             |               |  |  |
|  | A   | Facility or Establishment Name ALASKAN COPPER WORKS                         | S  |  | Facility or Establishment Name or Mailing Address(if different from street address)  ALASKAN COPPER WORKS     |             |              |                  |   |             |               |  |  |
|  |   | Street<br>3200 6TH AVE S  |  |  | Mailing Address PO BOX 3546   |             |              |                  |   |             |               |  |  |
|  | SF  | <u>City/County/State/Zip Code</u><br>CATTLE / King / WA / 981:              | 34   |  | City/State/Zip Code Country (No SEATTLE / WA / 98124  |             |              |                  |   |             | Ty (Non-US)   |  |  |
| 4.2  |   | s report contains information for :<br>check a or b; check c or d if applic | eport contains information for: heck a or b; check c or d if applicable)  a. [X] An Enti |  |   |             | of a facili  | ty c.[].         | A Federal facility d. [] GOCO                   |             |               |  |  |
| 4.3  |   | Technical Contact name  | hnical Contact name JAMES  |  |   |             | Email Addı   | ress             | Telephone Number (include area code) 2066235800 |             |               |  |  |
| 4.4  |   | Public Contact name   | ablic Contact name  JAMES BROWN  Telephone Number (include are 2066235800                |  |   |             |              |                  |   | . 1         |               |  |  |
| 4.5  |   | NAICS Code(s) (6 digits)  | ICS Code(s) (6 digits)  a. 332996 (Primary)  |  |   |             |              | d.               |   | e.          |               |  |  |
| Dun and Bradstreet Number(s) (9 digits)  |   |   |  |  |   |             |              |                  |   |             |               |  |  |
|  |   |   |  | a. 0092  | 255571  |             |              |                  |   |             |               |  |  |
|  |   |   |  | ł  | ).  |             |              |                  |   |             |               |  |  |
| <del> </del>   |   | OMPANY INFORMATION  |  |  |   |             |              |                  |   |             |               |  |  |
| <b>!</b> ───   | Name of Parent C  | ······································                                      | NA<br>NA   |  | ALASKAN COPPER WORKS  |             |              |                  |   |             |               |  |  |
| 5.2  | Parent Company  | s Dun & Bradstreet Number   | NA NA  | 7[]  | 1   |             | 0            | 09255571         |   |             |               |  |  |

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

Printed using TRIMEweb

## EPA FORM R

TRI Facility ID Number 98134LSKNC32006

| 11      |   |            |          |           |           |           | I OILI    | 1 11                                   |           |  |                |                     |   |                |               |                              |          |  |
|---------|---|------------|----------|-----------|-----------|-----------|-----------|--|-----------|--|----------------|---------------------|---|----------------|---------------|------------------------------|----------|--|
|         | PART II. CHEMICAL - SPECIFIC INFORMATION  |            |          |           |           |           |           |  |           | Toxic Chemical, Category or Generic Name |                |                     |   |                |               |                              |          |  |
|         |   |            |          |           |           |           |           |  |           |  |                | Manganese Compounds |   |                |               |                              |          |  |
| SECTION | ON 1. TO  | OXIC C     | НЕМІС    | AL IDE    | NTITY     |           |           | (Im                                    | portant I | DO NOT co                                | mplete this se | ection if you       | completed                               | Section 2 belo | ow.)          |                              |          |  |
| 1.1     |   | CA         | S Num    | ber (Imp  | ortant: E | inter on  | ly one ni |  |           |  |                |                     |   | y code if repo |               | ical category                | y.)      |  |
|         | N450  Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)  |            |          |           |           |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
| 1.2     |   |            | ····     | Toxic (   | Chemica   | l or Che  | mical C   | ategory                                | Name (I   | mportant: E                              | nter only one  | e name exac         | tly as it app                           | ears on the Se | ction 313 lis | it.)                         |          |  |
|         |   |            |          |           |           |           |           |  |           |  | e Compoun      |                     |   |                |               |                              |          |  |
| 1.3     |   |            | Gener    | ic Chemi  | ical Nan  | ne (Impo  | ortant: C | omplete                                | only if   | Part I, Section                          | on 2.1 is chec | cked "yes".         | Generic Nai                             | ne must be str | ucturally de  | scriptive).                  |          |  |
|         | <u> </u>  |            |          |           |           |           |           | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |           | ****                                     | NA             |                     |   |                |               |                              |          |  |
| 1.4     | Distribution of Each Member of the Dioxin and Dioxin-like Compounds Category.  (If there are any numbers in boxes 1-17, then every field must be filled in with either 0 or some number between 0.01 and 100. Distribution should be reported in percentages and the total should equal 100%. If you do not have speciation data available, indicate NA.) |            |          |           |           |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
|         | 1   | 2          | 3        | 4         | 5         | 6         | 7         | 8                                      | 9         | 10                                       | 11             | 12                  | 13                                      | 14             | 15            | 16                           | 17       |  |
| NA[]    |   |            |          |           |           |           |           |  |           | ·  |                |                     | 1                                       |                |               | -                            |          |  |
|         | <u>]</u>  | <u></u>    |          |           | <u> </u>  |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
| SECTIO  | N 2. M  | IXTURI     | Е СОМІ   | PONENT    | Γ IDENT   | ΓΙΤΥ (Iτ  | nportant  | : DO N                                 | OT com    | plete this sec                           | tion if you c  | ompleted Se         | ection 1 abo                            | ve.)           |               |                              | <u> </u> |  |
| 2.1     |   |            | Ger      | neric Ch  | emical N  | Jame Pr   | ovided b  | y Supp                                 | lier (Imp | ortant: Max                              | imum of 70 c   | characters, i       | ncluding nu                             | mbers, spaces  | , and punctu  | ation.)                      |          |  |
| 2.1     |   |            |          |           |           |           |           |  |           |  | NA NA          |                     | *************************************** |                |               |                              |          |  |
| SECTIO  | N 3. AC   | CTIVITI    | ES AN    | D USES    | OF THE    | E TOXIO   | C CHEM    | AICAL A                                | AT THE    | FACILITY                                 |                |                     | *************************************** | ····           |               | ****                         |          |  |
| 7       | int: Che  | ck all tha |          |           |           |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
| 3.1     |   |            |          | he toxic  |           | <u>l:</u> | 3.2       |  | P         | rocess the to                            | oxic chemica   | 1:                  | 3.3                                     | Other          | wise use the  | e toxic chemi                | ical:    |  |
| -       |   | a. [ ] Pro | oauce b. | []Impo    | nt        |           | +         |  | •••       | <del></del>                              |                | -                   | 1                                       |                |               | <del></del>                  |          |  |
|         |   |            | duce or  |           |           |           |           |  |           |  | a reactant     |                     |   |                |               |                              |          |  |
|         | c. [] For on-site use/processing d. [] For sale/distribution b. [] As a formulation component c. [X] As an article component b. [] As a manufacturing aid   |            |          |           |           |           |           |  | g aid     |  |                |                     |   |                |               |                              |          |  |
|         |   | e          | . [ ] As | a byprod  | duct      |           |           |  | C. [      |  | oackaging      | uent                |   |                |               | uracturing at y or other use |          |  |
|         |   | 1          | t.[]As   | an impu   | rity      |           |           |  |           | e. [] As a                               | n impurity     |                     | 1                                       |                |               |                              |          |  |
| SECTIO  | ECTION 4. MAXIMUM AMOUNT OF THE TOXIC CHEMICAL ONSITE AT ANY TIME DURING THE CALENDAR YEAR  |            |          |           |           |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
| 4.1     |   |            |          |           |           |           |           |  |           |  |                |                     |   |                |               |                              |          |  |
| SECTIC  | N 5.QU  | ANTIT      | Y OF T   | не тох    | JC CHE    | MICAL     | ENTER     | RING E.                                | ACH EN    | IVIRONME                                 | NTAL MED       | IUM ONSI            | TE                                      |                |               |                              |          |  |
|         | A. Total Release (pounds/year*)  (Enter range code or estimate**)  B. Basis of Estimate  C. % From Stormwater   |            |          |           |           |           |           | mwater                                 |           |  |                |                     |   |                |               |                              |          |  |
| 5.1     | Fugitiv<br>air emi  | e or non   | -point   |           |           | N         | NA[]      |  |           | A  |                |                     | O (enter code)                          |                |               |                              |          |  |
| 5.2     | Stack c<br>air emi  |            |          |           |           | N         | VA []     |  |           | A  |                |                     |   | 0              |               |                              |          |  |
| 5.3     |   |            |          | g streams |           |           |           |  |           | 4.4                                      |                |                     |   |                |               |                              |          |  |
|         | water bodies (enter one name per box)   |            |          |           |           |           |           |  |           |  |                |                     | 4                                       |                |               |                              |          |  |

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

NA

5.3.1

\*For Dioxin and Dioxin-like Compounds, report in grams/year
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

# EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

|      | Manganese Compounds                  |
|------|--------------------------------------|
| Toxi | c Chemical, Category or Generic Name |
|      | 98134LSKNC32006                      |
|      | TRI Facility ID Number               |

| SECTIO   | SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE (Continued) |          |                             |   |                                |     |                                   |  |  |  |
|--|---|----------|-----------------------------|---|--------------------------------|-----|-----------------------------------|--|--|--|
|  |   | NA       | A. Total Release (pounds/   | /year*) (e                                | nter range code** or estimate) |     | B. Basis of Estimate (enter code) |  |  |  |
| 5.4.1  | Underground Injection onsite to Class I wells   | [X]      |                             |   |                                |     |                                   |  |  |  |
| 5.4.2  | Underground Injection onsite to Class II-V wells  | [X]      |                             |   |                                |     |                                   |  |  |  |
| 5.5  | Disposal to land onsite   |          |                             |   |                                |     |                                   |  |  |  |
| 5.5.1.A  | RCRA subtitle C landfills   | [X]      |                             |   |                                |     |                                   |  |  |  |
| 5.5.1.B  | Other landfills   | [X]      |                             |   |                                |     |                                   |  |  |  |
| 5.5.2  | Land treatment/application farming  | [X]      |                             |   |                                |     |                                   |  |  |  |
| 5.5.3A RCRA Subtitle C surface impoundments [X]          |   |          |                             |   |                                |     |                                   |  |  |  |
| 5.5.3B Other surface impoundments                        |   |          | [X]                         |   |                                |     |                                   |  |  |  |
| 5.5.4  | Other disposal  | [X]      |                             |   |                                |     |                                   |  |  |  |
| SECTIO   | ON 6. TRANSFERS OF THE TOXIC  | СНЕМ     | ICAL IN WASTES TO OFF-SITE! | LOCATIO                                   | ONS                            |     |                                   |  |  |  |
| 6.1 DISCHARGES TO PUBLICLY OWNED TREATMENT WORKS (POTWs) |   |          |                             |   |                                |     |                                   |  |  |  |
| I  | otal Quantity Transferred to POTWs a  | and Basi | s of Estimate               |   |                                |     |                                   |  |  |  |
| 6.1.A.1 '(enter ra                                       | Total Transfers (pounds/year*) unge code** or estimate)   |          |                             | 6.1.A.2 Basis of Estimate<br>(enter code) |                                |     |                                   |  |  |  |
|  | A   |          |                             | 0   |                                |     |                                   |  |  |  |
| 6.1. 1  WEST POINT TREATMENT PLANT POTW Name             |   |          |                             |   |                                |     |                                   |  |  |  |
|  | POTW Address  | 1400 U   | TAH AVE                     | ·   |                                |     |                                   |  |  |  |
| City   | SEATTLE   | State    | WA                          | County                                    | King                           | Zip | 98199                             |  |  |  |

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

| EPA FORM R<br>PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUI                                    |                |                    |            |           |                            |                      |  | TRI Facility ID Number   |  |                            |                     |  |  |  |
|---|----------------|--------------------|------------|-----------|----------------------------|----------------------|--|--|--|----------------------------|---------------------|--|--|--|
|   |                |                    |            |           |                            |                      |  | 98134LSKNC32006  |  |                            |                     |  |  |  |
|   | PART II. C     | HEMICAL -          | SPECI      | IFIC IN   | FORMATIO                   | J <b>ED)</b>         | ED) Toxic Chemical, Category or Generic Name |  |  |                            |                     |  |  |  |
|   |                |                    |            |           |                            | Manganese Compounds  |  |  |  |                            |                     |  |  |  |
| SECTIO  | N 6.2 TRANSFER | RS TO OTHER O      | FF-SITE    | LOCATIO   | ONS                        |                      |  |  |  |                            |                     |  |  |  |
|   | 6.2.1 (        | Off-Site EPA Ident | tification | Number    | (RCRA ID No.)              |                      |  |  |  | ORD981766124               |                     |  |  |  |
|   |                | Off-Site I         |            |           |                            |                      |  | S  | AFETY  | -KLEEN SYSTEMS (           | 714801)             |  |  |  |
|   |                | Off-Si             | ite Addre  | SS        |                            |                      |  | 1  | 6540 SC  | OUTHEAST 130TH ST          | TREET               |  |  |  |
| City  | CLACK          | AMAS               | State      | OR        | County                     | Clack                | amas   |  | Zip  | 970158944                  | Country<br>(Non-US) |  |  |  |
| Is location under control of reporting facility or parent company?                                  |                |                    |            |           |                            |                      |  | [] Yes [ X ] No  |  |                            |                     |  |  |  |
| A. Total Transfers (pounds/year*)  B. Basis of Estin (enter range code** or estimate)  Center code) |                |                    |            |           |                            |                      |  | C. Type of Waste Treatment/Disposal/<br>Recycling/Energy Recovery (enter code) |  |                            |                     |  |  |  |
| 1.A 1.O   |                |                    |            |           |                            | .0                   |  | 1 . <b>M26</b>   |  |                            |                     |  |  |  |
| 6.2.2 Off-Site EPA Identification Number (RCRA ID No.)  |                |                    |            |           |                            |                      |  | AZD980735500   |  |                            |                     |  |  |  |
|   |                | Off-Site L         | ocation l  | Name      |                            |                      | WORLD RESOURCES CO                           |  |  |                            |                     |  |  |  |
|   |                | Off-Si             | te Addre   | SS        |                            |                      | 8113 WEST SHERMAN STREET                     |  |  |                            |                     |  |  |  |
| City  | TOLL           | ESON               | State      | AZ        | AZ County Marie            |                      |  |  | Zip  | 853533300                  | Country<br>(Non-US) |  |  |  |
| Is location under control of reporting facility or parent company? [] Yes                           |                |                    |            |           |                            |                      | [] Yes [ <b>X</b> ]                          | No   |  |                            |                     |  |  |  |
|   |                |                    |            |           | s of Estimate<br>ter code) |                      |  | C. T<br>Recy   | Type of Waste Treatment/D<br>cling/Energy Recovery (en | risposal/<br>ter code)     |                     |  |  |  |
| 1.B 1.C   |                |                    |            |           | . C                        | 1 . <b>M24</b>       |  |  |  |                            |                     |  |  |  |
| SECTION 7A. ONSITE WASTE TREATMENT METHODS AND EFFICIENCY   |                |                    |            |           |                            |                      |  |  |  |                            |                     |  |  |  |
|   | [X]Not Ap      | plicable (NA) - C  | heck here  | if no on- | site waste treatme         | ent is applied to an | y waste s                                    | stream cor   | ntaining tl  | he toxic chemical or chemi | cal category.       |  |  |  |
| a. General b. Waste Treatment Method(s) Sequence (enter code) [enter 3-character code(s)]           |                |                    |            |           |                            |                      | d. Waste Treatment Efficiency Estimate       |  |  |                            |                     |  |  |  |

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year
\*\*Range Codes: A=1-10 pounds; B=11-499 pounds; C=500-999 pounds.

#### **EPA FORM R** PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number 98134LSKNC32006 Toxic Chemical, Category or Generic Name

**Manganese Compounds** 

#### SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES

[ X ] Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste

stream containing the toxic chemical or chemical category.

Energy Recovery Methods [enter 3-character code(s)]

#### SECTION 7C. ON-SITE RECYCLING PROCESSES

[ X ] Not Applicable (NA) - Check here if no on-site recycling is applied to any waste

stream containing the toxic chemical or chemical category.

Recycling Methods [enter 3-character code(s)]

| SECTIO  | ON 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES  |  |               |  |   |  |   |  |
|---------|--|--|---------------|--|---|--|---|--|
|         |  | Column A<br>Prior Year<br>(pounds/year*) |               | Column B Current Reporting Year (pounds/year*) |   | Column C<br>Following Year<br>(pounds/year*) | Column D<br>Second Following Year<br>(pounds/year*) |  |
| 8.1     |  |  |               |  |   |  |   |  |
| 8.1a    | Total on-site disposal to Class I<br>Underground Injection Wells, RCRA<br>Subtitle C landfills, and other landfills                            | NA                                       |               | NA   |   | NA   | NA  |  |
| 8.1b    | Total other on-site disposal or other releases   | NA                                       |               | 10   | 10                                      |  | 10  |  |
| 8.1c    | Total off-site disposal to Class I<br>Underground Injection Wells, RCRA<br>Subtitle C landfills, and other landfills                           | NA                                       |               | 0  |   | 0  | 0   |  |
| 8.1d    | Total other off-site disposal or other releases  | NA                                       |               | 5  |   | 5  | 5   |  |
| 8.2     | Quantity used for energy recovery onsite   | NA                                       |               | NA   | NA                                      |  | NA  |  |
| 8.3     | Quantity used for energy recovery offsite  | NA                                       | NA            |  | *************************************** | NA   | NA  |  |
| 8.4     | Quantity recycled onsite   | NA                                       | NA            |  |   | NA   | NA  |  |
| 8.5     | Quantity recycled offsite  | NA.                                      | 255           |  |   | 505  | 260   |  |
| 8.6     | Quantity treated onsite  | NA                                       | NA            |  | NA                                      | NA   |   |  |
| 8.7     | Quantity treated offsite   | NA                                       | NA            |  |   | NA   | NA  |  |
| 8.8     | Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production p | processes (pounds/                       | /year) NA     |  |   |  |   |  |
| 8.9     | Production ratio or activity index   |  |               |  |   | NA   |   |  |
| 8.10    | Did your facility engage in any source re<br>enter "NA" in   | eduction activities<br>Section 8.10.1 an | for this cher | nical during the re                            | porting                                 | year? If not,                                |   |  |
|         | Source Reduction Activities<br>[enter code(s)]   |  |               |  |   | atify Activity (enter codes)                 |   |  |
| 8.10. 1 | W19  |  | T             | 01   | Т03                                     |  | T04   |  |
| 8.10. 2 | W29  | · · · · · · · · · · · · · · · · · · ·    | T             | 01   | 7                                       | 103  | T04   |  |
| 8.10. 3 | W39  |  | T01           |  | Т03                                     |  | T04   |  |
| 8.11    | If you wish to submit additional optional information on source reduction check "Yes."   | ollution control activities,             |               |  | Yes [ ]                                 |  |   |  |

EPA Form 9350-1 (Rev. 08/2006) - Previous editions are obsolete.

\*For Dioxin and Dioxin-like Compounds, report in grams/year

| 1 2 3 4 5 Additional Info                |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|
| TRI Facility ID Number                   |  |  |  |  |  |  |  |
| 98134LSKNC32006                          |  |  |  |  |  |  |  |
| Toxic Chemical, Category or Generic Name |  |  |  |  |  |  |  |
| Manganese Compounds                      |  |  |  |  |  |  |  |

Additional optional information on source reduction, recycling, or pollution control activities.